

"AUSTRALIAN MINING" INDEX

1972

AUTHORS

Singhal, R.K.	Jan 30
Shimomura, Y.	Feb 56
Goto, Sakichichi and Ogawa Osamu	Feb 62
Hawker, T.G.	Feb 78
Harrison, James P.	Mar 44
Cudmore, J.F.	Mar 52
Meehan, J.A.	Mar 62
Bland, Frederick	Mar 70
Innes, J.A. and Wood, P.N.	Apr 16
Warner, R.K.	May 16
Liddy, John C.	May 24
McLennan, Ian	May 35
Browning, S.J.	May 48
Bland, Frederick	May 56
Antill, James M.	June 12
Mohanty, B.K.	June 32
Liddy, John C.	June 40
Raju N.M. and Singh B.	June 52
Terry, Michael	June 60
Morgensen, J.A.	June 67
Winter, H.	July 24
Saunders, Brian	July 42
Robertson, Derek	July 50
Lumen, G.	July 56
Lukeman, Craig	July 61
Woodcock, J.T.	Aug 12
Giffard, P.J.	Aug 61
Floyd J.M. and Thurby, J.A.	Aug 72
Parbo, A.H.	Sept 13
Kay, R.L.	Sept 24
Palmer, Derek	Sept 40

AUTHORS

Barker, Rex	Sept 44
Terry, Michael	Sept 51
Liddy, John C.	Sept 54
Shore, D.B.	Oct 20
Liddy, John C.	Oct 28
Bland, Frederick	Oct 48
McGown, E.E.	Oct 58
Lord, Brian	Oct 72
Mackey, Thomas S.	Nov 18
Stempe, Charles R.	Nov 46
Maslen, Peter	Dec 19
Scholes, W.A.	Dec 23

BOOK REVIEWS

The Mineral Resources Review, No 131, by Dept of Mines	Jan 51
The Minerals Yearbook, by United States Dept of Interior	Jan 51
Carboniferous and early brachiopods, by Commonwealth Dept of National Development Bureau of Mineral Resources	Jan 51
Geological sheet covers ACT, by Dept of National Development Bureau of Mineral Resources	Jan 51
The Economics of Tungsten, by Claude Barbier	Feb 93
Queensland maps now available, by Minister for National Development	Feb 93
'Redlichia' of the Ordian of N Aust and NSW, by A.A. Opik	Feb 93
North Eromanga and Drummond Basins Bravity Surveys, Old, by R.A. Gibb	Mar 87
Geology of the Townsville, by D.H. Wyatt, A.G.L. Paine, D.E. Clarke and R.R. Harding	Mar 87
Palaeonotological Papers, 1968, by Bureau of Mineral Resources, Geology and Geophysics	Mar 87
Drilling Operations at Otway Basin, by Bureau of Mineral Resources, Geology and Geophysics	Mar 87
Technical Reports No 14 for 1969 by Tasmanian Dept of Mines	Apr 85
Ferro Alloys, by Metal Bulletin Ltd	Apr 85
Geological Survey Explanatory Report, by R.D. Cee	Apr 85
Geology of the Ayr 1:250,000 Sheet Area, Old by A.G.L. Paine, C.M. Gregory, and D.E. Clarke	Apr 85
Summary of Data and Results, Perth Basin, by Bureau of Mineral Resources, Geology and Geophysics	May 61
Devonian and Carboniferous Brachiopods, by John Roberts	May 61
Summary of Data and Results Bass Basin, Tasmania, by Bureau of Mineral Resources, Geology and Geophysics	June 81
Bulletin Describes Copper Concentrator, by Technical Publications Dept, Joy Manufacturing Co	June 81
Peridotite-Gabbro-Bassalt Complex in Eastern Papua, by H.L. Davies	June 81
Asbestos, by A.A. MacNevin	June 81
Carboniferous and Early Permian Brachipods from Western and Northern Australia, by G.A. Thomas	June 81
Mineral Deposits and Mines of the Townsville Area by K.R. Levingston	June 81
Discharge of Bulk Materials from Self-Unloading Ships, by Vibra Screw Incorporated	July 71

BOOK REVIEWS

NSW Geological Records, by NSW Geological Survey	July 71
Intermet Bulletin, April 1972, by Universiyt of Utah USA	July 71
Magnesium, by K.R. Fitzpatrick	July 71
Tin: Its Mining, Production, Technology and Applications, by C.L. Mantell, Ph.D	July 71
Mineral Transportation, by Miller Freeman Publications, Inc	July 71
Specimens in Palaeontological Collection of Department of Geology, by G.M. Philip	Aug 93
Measuring and Control Instrumentation, by Hartmann & Braun Australia Pty Ltd	Aug 93
Australian Mineral Industry, by Mineral Resources, Geology and Geophysics	Aug 93
A Study of Industrial Explosives, by US Dept of the Interior and the National Science Foundation	Aug 93
Primer on Combustion, by John N. Bradley	Aug 93
Advances in Extractive Metallurgy and Refining, by Institution of Mining and Metallurgy	Aug 93
New AMDEL Bulletin, by Australian Mineral Development Laboratories	Aug 93
Northern Flinders Ranges Base Metal Occurrences, by The Geological Survey of South Australia	Aug 93
British Geological Literature, by Dr N. Edwards	Sept 81
International Conference on Gold, by A. Brodie	Sept 81
Bulletin No 922, by Acromet Pty Ltd	Sept 81
Industrial Diamonds Buyers' Guide 1972, by Industrial Diamond Information Bureau	Sept 81
Mining Journal Index, by Queensland Dept of Mines	Sept 81
Coal Resources West Moreton, by Queensland Dept of Mines	Sept 81
Australian Institute of Metals Handbook, by Australian Institute of Metals	Oct 81
Valves for the Control of Fluids, by British Valve Manufacturers' Association	Oct 81
Mining International Yearbook, the FT Business Publications Ltd	Oct 81
Pollen and Spore Assemblages, by Queensland Dept of Mines	Oct 81
Noise Control in Mechanical Services, by D. Richardson and Sons Pty Ltd	Oct 81
Industrial Diamond Buyers Guide, by Industrial Diamond Information Bureau	Oct 81

BOOK REVIEWS

Uranium prospecting handbook, by Institution of Mining and Metallurgy	Nov 74
Waste water clean-up, by Joy Manufacturing Co	Nov 74
Geological Reconnaissance of a Proposed Power Station at Gladstone, by G.W. Hofmann	Nov 74
Coal Resources - Baralaba-Moura-Kianga-Theodore Coalfield, by E.S. Chiu Chong	Nov 74
Effectiveness of Bolting in "S" Group of Collieries, by Central Mining Research Station Dhanbad	Nov 74
New Standard for Voltages and Frequency for Coal Mines, by Standards Association	Nov 74
Gilmore Gas Field, by W.L. Benstead	Nov 74

EDITORIAL

Protecting the Investor	Jan 29
After WA, NT?	Feb 55
How Many Markets?	Mar 17
A Timely Warning	Apr 11
The Future of Uranium	May 11
Mining Growth Continues	June 11
The Right Perspective	July 11
Water, water	Aug 11
Approval for Uranium Export	Sept 11
Once More the Infrastructure	Oct 11
Beach Sands and the Conservation Movement	Nov 11
Crisis in Coal?	Dec 9

ARTICLES

A drill for rotary, percussion and core work	Jan 41
A laminated wearplate for the mining industry	Apr 57
Alcoa's Pinjarra Bauxite mining operations, by R. Barker	Sept 44
Alluvial mining procedure, by J.A. Meehan	Mar 62
Alteration and recovery of ilmenite and rutile, by Dr Thomas S. Mackey	Nov 18
An ABC of the Australian mineral sands industry, by Charles R. Stempel	Nov 58
APEA papers reviewed, by Derek Robertson	July 50
Aspects of nickel developments in WA, by A.H. Parbo	Sept 13
Aust IMM meets in Newcastle	July 12
Australian Mineral Foundation will serve the mining industry	Apr 66
Australian Mining's list of operating hard rock mines and mines under development	Mar 30
Beach sand mining and the environment, by Charles R. Stempel	Nov 46
BHP'S Central Queensland coal project	Jan 42
Bougainville - Australia's most formidable mining undertaking	Apr 60
Capitalisation of Kalgoorlie gold mines in the late 1890's, by E. McGowan	Oct 58
Changes must come in copper smelter design	Feb 76
Choosing a wet drum separator, by T.G. Hawker	Feb 78
Coal mines in Australia	June 76
Coal mining technology research in USA, by Dr. R.K. Singhal	Jan 30
Computers in the mineral industry, by Dr. Brian Saunders	July 42
Computer control of spare parts supply, by Frederick Bland	Oct 48
Computing ore reserves at Mount Isa, by Frederick Bland	Mar 70
Current blasting trends in open-pit mining and quarrying, by D.B. Shore	Oct 20
Down-the-hole hammers for blast hole drilling	Oct 44
Dravo sets construction record	Jan 37
Economic dewatering with new centrifuge	Feb 72
Eimco's underground range	July 19
Environment emphasised in new quarry	Feb 80
Extension equipment for bench drilling, by G. Lumen	July 56

ARTICLES

Extractive metallurgy of main metals in Japan, by Sakichi Goto and Osamu Ogawa	Feb 62
Financial evaluation in exploration, by James P. Harrison	Mar 44
Five new copper alloys	June 28
Fullface boring	Apr 70
Gaseous reduction of liquid tin slags, by J.M. Floyd and J.A. Thurby	Aug 72
High altitude testing	Aug 57
High grade iron ore from Yampi	Sept 18
How BHP mines Manganese at Groote Eylandt	Mar 19
Investigation on rock bolting in Indian mines, by Sri N.M. Raju and Dr B. Singhal	June 52
Leach extraction of copper	June 24
London's international mining exhibition, by Brian Lord	Oct 72
Major breakthrough in automation of mineral processing plants	Apr 48
Major expansion of Comalco's bauxite capacity	Dec 11
Mandoseal - a unique underground sealant and fire resistant coating	Oct 38
Manganese in Australia, by John C. Liddy	June 40
Mapping potential uranium deposits, by Frederick Bland	May 56
Marion products at US coal show	June 22
Metric conversion of mining engineers, by James M. Antill	June 12
Mindrill's mini expo	Feb 75
Mine operations at Bougainville Copper, by R.L. Kay	Sept 24
Mineral processing progress in Australia 1971, by J.T. Woodcock	Aug 12
Mineral rights legislature in Australia, by B.K. Mohanty	June 32
Mining boom in Papua-New Guinea, by W.A. Scholes	Dec 23
Mining coal in the Hunter Valley	Apr 12
Mining in Japan, by Professor Y. Shimomura	Feb 56
Mining lateritic nickel	July 32
Mobile coal face machinery operates at single voltage	Nov 65
Mobile quarrying plant, by H. Winter	July 24
New Amdel laboratories opened	Apr 45
New drillhole logger	July 30

## ARTICLES

New horizons in geochemical exploration, by J.A. Morgensen	Juen 67
New Zealands metal requirements = a matter of urgency	June 37
Nuclear power developments, by Dr R.K. Warner	May 16
Off-shore deposits breathe life into Indonesia's industry	Oct 15
Opencut coal mining	Jan 38
Optimism characterises Quarrying Conference	Dec 37
Our most isolated goldfield, by Michael Terry	Sept 51
Plant and process know-how in industry display	July 38
Polytechnicon: an integrated approach to natural resources management	Dec 33
Processing of uranium ores, by S.J. Browning	May 48
Predication of properties of 'as mined' coal from exploration bore core data, by J.F. Cudmore	Mar 52
Prospecting 46 years ago, by Michael Terry	June 60
Quality control in industrial processes	Sept 23
Record shaft in Norway	Dec 49
Some hard thinking required, by Sir Ian McLennan	May 35
Steel leaders meet in London, by P. Maslen	Dec 19
Surface active agents in the coal industry, by Craig Lukeman	July 61
Symposium on automatic control systems in mineral processing plants	Feb 69
Technical development for sand mining, by P.J. Giffard	Aug 61
The economics of processing Pilbara iron ores, by J.A. Innes and P.N. Wood	Apr 16
The magnetometer in exploration, by John C. Liddy	Oct 28
The mining industry and the environment	May 12
The Pilcon 50 Traveller	Dec 31
The uranium potential of Australia, by John C. Liddy	May 24
The uranium search in Australia	May 40
Two-man rig to tackle angle holes	Aug 65
Underground communications, by Derek Palmer	Sept 40
Ultrabasic - basic nickel mineralisation, by John C. Liddy	Sept 54
USA running out of minerals	Dec 43
Versatile drilling rig	Mar 25
Vibrating feeders achieving greater Australian usage	Dec 15
Vickers/Ruwolt to build mobile crushing units	Apr 53

